Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements. 'ENTITY (As Used on Label and Ust) LUXATEMP AUTOMIX		U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072				
		Note: Blank spaces are not permitted. If any item is not epplicable, or no information is available, the space must be marked to indicate that				
Section I				•		
Manufacturer's Name	-	Emergency Telephone Number				
DMG Address (Number, Street, City, State, and ZIP Code)		201-894-5500 Telephone Number for Information	(800-662)	-6383)		
Elbgaustr 248		201-894-5500	(800–662	-6383)		
22531 Hamburg 53		Date Prepared 1/93				
	**	Signature of Preparer (options	4)	-r -,		
Germany				···· '	· ·	
Section II — Hazardous Ingredients/iden	itity information) · • • • • • • • • • • • • • • • • • • •	7			,
Hazardous Components (Specific Chemical Identity; (Common Name(s))	OSHA PEL ACGIH T		er Limits mmended	% (aption	ıa;
glycol methacrylate				'.		
multifunctional acrylate			•			-
multifunctional methacrylate	-				,	
_malonylures derivative	•			MILE STEEL		
		, 		• •		
		- · ··· ·				
		•			_	
	- 	· · · · · · · · · · · · · · · · · · ·		* 6 + *		
			•		\$67 s¥	
· · · · · · · · · · · · · · · · · · ·					EMEN AT THE	_
· · · · · · · · · · · · · · · · · · ·	• •			•	-	. ••
· · · · · · · · · · · · · · · · · · ·	*	***	- · -		÷	•
Section III - Physical/Chemical Characte		•	,***			
Dalling Dalm	matics	Samuel Samuel III Samuel III			•	
Boiling Point	n.a.	Specific Gravity (H ₂ O = 1)			1.4	
Vapor Pressure (mm Hg.)	i	Melting Point	è		n.a.	•
Vapor Density (AIR = 1)	hegligible	Evaporation Rate	·.	1 - 1		
	> 1	(Butyl Acetare = 1)			〈 1	
Solubility in Water < 5%. wt/wt					*	•
Appearance and Ocor	• •	•			•	
white-yellowish past	e, odorle	ss				
Section IV — Fire and Explosion Hazard	Data					
Flash Point (Method Used)		Flammable Limits	LEL	U	IEL	
> 100°C (DIN, ASTM) Extinguishing Media		•	i n. s	ı. In	ı.a.	
carbon dioxide, dry Special Fire Fighting Procedures none	extinguis!	hinq media, foa <u>m</u>				

Unusual Fire and Explosion Hazards

polymerizes on heating, exothermally

keep away from foodstuffs
Other Precautions
avoid pollution of water and sewage

Section VIII - Control Measures

Respiratory Protection (Specify Type)

none

none

Ventilation Local Exhaust

Mechanical (General)

Special

Other

Protective Gloves

yes

Eye Protection

XBS

Other Protective Clothing or Equipment

Work/Hygienic Practices use according to directions, avoid prolonged contact with skin

. U.SGPO 1984-491-529/45775

The data given here is based on current knowledge and experience. The data does not signify any corranty with regard to the product's properties